

Abstract

A blade stabilizer device for a heavy-duty material handling demolition tool for shearing and crushing scrap material which includes a lower jaw connected to the boom
5 structure of a hydraulic system of an excavator has an upper jaw pivotally connected to and closable upon the lower jaw at a pivot point. The blade stabilizing device consists of a wear guide pad supported by the lower jaw adjacent the pivot point slidably engaging the movable upper jaw to keep the upper jaw in close engagement with the lower jaw.
The wear guide pad is mounted behind the pivot point. A second wear guide pad may be
10 mounted in front of the pivot point on the opposite side of the upper jaw to cross-brace the upper jaw.